## AMENDMENTS TO THE CLAIMS

In the claims please make the following amendments:

1. (currently amended) A transmission line, said line comprising:

a first primary conductor;

a first auxiliary conductor inductively coupled to said first primary conductor;

first non-inverting amplification <u>component</u> with an input connected to said primary conductor and an output connected to said first auxiliary conductor, said first amplification <u>component</u> distributed along the length of said transmission line; and

a ground conductor.

2. (currently amended) The transmission line of claim 1 wherein said first non-inverting amplification component comprises amplification stages, each stage comprising:

a first transistor having its gate connected to said first primary conductor, its drain connected to said ground conductor, and its source connected to the source of a second transistor; and

said second transistor having its gate connected to a reference voltage input, its drain connected to said first auxiliary conductor and through a conductance to said ground conductor.

- 3. (original) The transmission line of claim 2 further comprising: a current sink connected to said sources of said first and second transistor.
- 4. (currently amended) The transmission line of claim 1 wherein said first non-inverting amplification <u>component</u> comprises non-inverting amplifiers at spaced intervals along said transmission line.
- 5. (original) The transmission line of claim 4 wherein said spaced intervals are equal.

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6. (currently amended) The transmission line of claim 1 further comprising: a second primary conductor parallel to and spaced apart from said first primary conductor;

a second auxiliary conductor inductively coupled to said second primary conductor; and

second non-inverting amplification <u>component</u> with an input connected to said second primary conductor and an output connected to said second auxiliary conductor, said second amplification <u>component</u> distributed along the length of said transmission line.

7. (currently amended) A differential transmission line, said transmission line comprising:

first and second primary conductors;

- a first auxiliary conductor inductively coupled to said first primary conductor;
- a second auxiliary conductor inductively coupled to said second primary conductor;

first inverting amplification <u>component</u> with an input connected to said first primary conductor and an output connected to said second auxiliary conductor; and

a second inverting amplification <u>component</u> with an input connected to said second primary conductor and an output connected to said first auxiliary conductor, said first amplification <u>component</u> and second amplification <u>component</u> distributed along said transmission line.

- 8. (currently amended) The differential transmission line of claim 7 [[8]] wherein said first amplification component and said second amplification component comprise inverting amplifiers spaced along said primary conductors.
- 9. (original) The differential transmission line of claim 7 wherein each said amplifier comprises:
- a transistor and wherein the sources of said transistors are connected together and are also connected to a bias input.
- 10. (original) The differential transmission line of claim 9 wherein said bias input is a current source.
  - 11. (original) The differential transmission line of claim 7 further comprising: terminations to avoid reflections.

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12. (original) A method for transporting an a.c. signal, said method comprising: propagating the a.c. signal along a first primary conductor;

coupling said propagating a.c. signal from said first primary conductor to a first auxiliary conductor along the length of said first primary conductor; and

establishing both conductance and transconductance between said first auxiliary conductor and a ground conductor.

- 13. (original) The method of claim 12 wherein said coupling includes inductive coupling.
  - 14. (original) The method of claim 12 further comprising:

propagating a differential signal differential to said a.c. signal along a second primary conductor;

coupling said propagating differential signal from said second primary conductor to a second auxiliary conductor along the length of said second primary conductor; and

establishing both conductance and transconductance between said second auxiliary conductor and said ground conductor.

15. (original) The method of claim 14 additionally comprising:

controlling the transconductance associated with said second auxiliary conductor with said signal coupled to said first auxiliary conductor; and

controlling the transconductance associated with said first auxiliary conductor with said differential signal coupled to said second auxiliary conductor.

- 16. (original) The method of claim 14 wherein said establishing comprises: distributing said conductance and transconductance along the length of said primary and auxiliary conductors.
- 17. (original) The method of claim 14 wherein said establishing comprises:
  lumping said conductance and transconductance at locations along the length of said primary and auxiliary conductors.
  - 18. (original) The method of claim 17 additionally comprising: equally spacing said locations.

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19. (original) The method of claim 12 wherein said conductance is inductively established.

20. (original) The method of claim 12 wherein further comprising: terminating said propagating a.c. signal to avoid reflections.

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